Heitor Gouvêa

Cybersecurity Researcher and Speaker

SUMMARY

I am an Cybersecurity Researcher and Speaker, I have been working on projects that help people, organizations and companies take control of their own informations.

My work is focused on understanding threat models, analyzing existing applications and building intelligent tools to combat current and future security risk for both individuals or groups.

I have experience developing in a wide array of programming languages including: Shell Script, JavaScript, Perl and Mojo Framework.

I have knowledge of telecommunication and internet protocols including, but not limited to: TCP/IP, UDP, HTTP, FTP, SSH, SMTP and Telnet.

I have audited high profile websites for security vulnerabilities and have managed and worked in teams of software developers and computer scientists delivering high security architectures.

When I am not doing any of that stuff I run a range of open source software projects: https://github.com/GouveaHeitor

EXPERIENCE

Cybersecurity Researcher

04/2018 - PRESENT

11/2017 - 03/2018

04/2016 - 11/2017

Bugcrowd Inc

I work remotely by participating in public and private Bug Bounty Hunting programs, researching vulnerabilities in certain partner companies.

Security and Development Analyst

Horizon Four

I acted providing consulting in the field of information security offensive to institutions, private companies and governmental organizations. My work was focused on writing business proposal models, confidentiality and reports, and understanding threat models, analyzing existing applications and building intelligent tools to combat current and future security risk for both individuals or groups. In addition to ministering trainings about Information Security like: awareness, tools and techniques.

Information Technology Trainee

IMA - Computer Associates Municipalities S/A

I participated in the trainee program in order to be trained and prepared to assume strategic positions in the future. During the trainee process I worked directly with clients understanding their problems and later proposing some solutions, developing, performing vulnerability analyzes and maintaining Government Systems that used technologies like: PHP 7, Symfony Framework, JavaScript, CoffeeScript, Doctrine, MySQL, Twig, Ruby On Rails and others technologies.

Santa Rita do Sapucaí, Minas Gerais, Brazil

(19) 991 891 355 hi@heitorgouvea.me

TECHNICAL SKILLS

Network: TCP/IP, UDP, HTTP, FTP, SSH, SMTP and Telnet

Architecture: Scalability, Distributed system, Decentralized systems, High architecture, Parallel computing and Design patterns

Front-end: HTML5, CSS3, MaterializeCSS, Sass, JavaScript and AngularJS

Back-end: Shell Script, Perl and Mojo Framework

Database: MySQL and PostgreSQL

Tools: Bower, Git, Npm, Jekyll, Grunt and Docker

Application Security:
Hardening, Cryptography,
Cryptanalysis, Vulnerability
analysis, Penetration
testing and Secure code
review

Agile Methods: Scrum and Extreme Programming

Others: Web performance, SEO, Responsive Design, Cross-browser, OOP, UML, Progressive Web Apps and Linux Administration

LANGUAGES

Portuguese: native proficiency

English: limited working

proficiency